BellSouth Telecommunications, Inc. NCUC Docket Number P-140 SUB 50

Exhibit	Number \	NKM-10	

Page 1 of 1

Table showing results of BellSouth's study of Line Class Code consumption as a result of selective routing

Switch type	BeliSouth switches in North Carolina exhausted based on LCC capacity with BeliSouth plus one ALEC	BellSouth switches in North Carolina exhausted based on LCC capacity with BellSouth plus two ALECs	BellSouth switches in North Carolina exhausted based on LCC capacity with BellSouth plus five ALECs	BellSouth switches in North Carolina exhausted based on LCC capacity with BellSouth plus eight ALECs
1AESS	100%	100%	100%	100%
5ESS	13%	25%	42%	67%
DMS-100 and DMS-100/200	19%	52%	100%	100%
TOTAL	20%	43%	74%	85%

BellSouth Telecommunications, inc.

Docket No. 96-358-C

Exhibit Number WKM-8

Page 1 of 2

Table showing results of BellSouth's study of Line Class Code consumption as a result of selective routing.

NOTE: Assumes capacities of 4096 Line Class Codes in the 5ESS switches and 1024

Line Class Codes in the DMS-100 and DMS-100/200 switches.

Switch type	BellSouth	BellSouth	BellSouth	BellSouth
	switches in	switches in	switches in	switches in
	South	South	South	South
	Carolina	Carolina	Carolina	Carolina
	exhausted	exhausted	exhausted	exhausted
	based on LCC	based on LCC	based on LCC	based on LCC
	capacity with	capacity with	capacity with	capacity with
	BellSouth	BellSouth	BellSouth	BellSouth
	plus one	plus two	plus five	plus eight
	ALEC	ALECe	ALECA	ALECS
5ESS	29%	63%	100%	100%
DMS-100	38%	97%	100%	100%
and DMS-				
100/200				
TOTAL	35%	82%	100%	100%

BeliSouth Telecommunications, Inc.

Docket No. 96-358-C

Exhibit Number WKM-8

Page 2 of 2

Table showing results of BellSouth's study of Line Class Code consumption as a result of selective routing

NOTE: Assumes capacities of 8000 Line Class Codes in the SESS switches and 2048

Line Class Codes in the DMS-100 and DMS-100/200 switches.

Switch type	BellSouth	BellSouth	BellSouth	BellSouth		
	switches in	switches in	awitches in	switches in		
: :	South	South	South	South		
	Carolina	Carolina	Carolina	Carolina		
	exhausted	exhausted	exhausted	exhausted		
	based on LCC	based on LCC	based on LCC	based on LCI		
	capacity with	capacity with	capacity with	capacity witi		
	BellSouth	BellSouth	BellSouth	BellSouth		
	plus one	plus two	plus five	plus eight		
	ALEC	ALECs	ALECS	ALEC		
6 E 98	. 0%	33%	71%	100%		
DMS-100	3%	23%	97%	100%		
and DMS-		•				
100/200						
TOTAL	2%	27%	86%	100%		

Bell South Telecommunications, Inc. Tennessee Docket Number 96-01152

18.	2			
	4 1 1	er WKN	4	
220101	t Nume	HOT VYIN	N=/2	
			· · · · · · · · · · · · · · · · · · ·	

Page 1 of 1

Table showing results of BellSouth's study of Line Class Code consumption as a result of selective routing

Switch type	BellSouth switches in Tennessee exhausted based on LCC capacity with BellSouth plus one ALEC	BellSputh switches in Tennessee exhausted based on LCC capacity with BellSouth plus two ALECs	BellSouth switches in Tennessee exhausted based on LCC capacity with BellSouth plus five ALECs	BellSouth switches in Tennessee exhausted based on LCC capacity with BellSouth plus eight ALECs
5ESS	59%	76%	100%	100%
DMS-100 and DMS-100/200	63%	100%	100%	100%
TOTAL	60%	85%	100%	100%

[
	Attachment II
	Attachment II
-	
1	
-	
- 1	

Number Portability Administration Center (NPAC) System and Center Readiness Limited Liability Company (LLC) Reports As of October 15, 1997

Milestones	Nor	bcast	Mid-A	Mid-Atlantic		Southeast		Southwest		west	Western		West Coast	
	Start	Finish	Start	Finish	Start	Finish	Start	Finish	Start	Finish	Start	Finish	Start	Finish
NPAC Data Center Operational	Con	ipletc	Complete		Complete		Complete		Complete		Complete		Complete	
2. Interoperability Testing	5-15-97	8-3-97	5-26-97	8-4-97	9-13-97	10-12-97	5-15-97	8-3-97	11-23-96	5-21-97	9-13-97	10-12-97	9-13-97	10-12-9
3. Turn-up Testing	5-30-97	9-18-97	7-28-97	9-10-97	9-22-97	10-12-97	9-29-97	11-19-97	5-19-97	7-25-97	9-22-97	10-12-97	9-22-97	10-12-9
1. SP to SP NPAC Testing	9-29-97	10-16-97	9-11-97	9-26-97	10-13-97	12-14-97	11-20-97	12-5-97	7-25-97	8-7-97	10-13-97	12-14-97	10-13-97	12-14-9
5. NPAC Ready for Intercompany Testing	10-25-97	10-25-97	10-5-97	10-5-97	12-15-97	12-15-97	1-19-98	1-19-98	8-10-97	8-10-97	12-15- 9 7	12-15-97	12-15-97	12-15-9
5. Intercompany Testing	10-27-97	11-29-97	10-6-97	10-28-97	TBD	TBD	1-20-98	3-20-98	8-11-97	9-26-97	TBD	TBD	TBD	TBD
7. Begin Commercial Porting	11-30-97	11-30-97	10-30-97	10-30-97	TBD	TBD	3-31-98	3-31-98	11-3-97	11-3-97	TBD	TØD	TBD	TBD
3. Additional SP Added	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TAD	TBD	UBD.	TRD	TAD
). Jeopardy Issues	Na	ne	No	me	No	ine	No	ne	Na	ne	No	tie .	No	DOC

Milestone Definitions

- 1. NPAC Data Center Operational NPAC vendor data centers available to begin testing with Service Providers (SPs); all hardware, software, circuits, and personnel subsystems in place.
- 2. Interoperability Testing Tests conducted by the Service Order Administration (SOA) developers and the Local Service Management System (LSMS) developers in conjunction with the NPAC to test and verify SOA and LSMS interfaces with the NPAC.
- 3. Turn-up Testing Tests conducted by an individual SP in conjunction with the NPAC to comprehensively test SP SOA and LSMS functionality with the NPAC.
- 4. SP to SP NPAC Testing Tests conducted by pairs of SPs in conjunction with the NPAC to comprehensively test and verify each SPs SOA and LSMS interface and interaction with the NPAC (does not include tests of network elements).
- 5. NPAC Ready for Intercompany Testing Vendor ready to begin intercompany tests.
- 6. Intercompany Testing Tests between SPs including tests of network elements. The tests include the same activities performed during the field trial conducted in the Midwest region from 8-11-97 through 9-26-97.
- Begin Commercial Porting NPAC and SPs ready to begin live porting.
 - A distance SP Added Another SP not involved in initial testing begins live porting.

Number Portability Administration Center (NPAC) System and Center Readiness Limited Liability Company (LLC) Reports As of November 17, 1997

<u> Milestones</u>	Non	Northeast		Mid-Atlantic		Southeast		Sout	hwest	west Mid		We	Western		West Coast	
	Start	Finish	Start	Finish	L	text	Finish	Start	Finish	Start	Finish	Start	Finish	Start	Finis	
NPAC Data Center Operational	Con	plete	Con	o plete		Cor	nplete	Соп	picie	Соп	iplete	Con	nplete	Con	mplate	
Interoperability Testing	5-15-97	8-3-97	5-26-97	8-4-97	1	3-97	10-12-97	5-15-97	8-3-97	11-23-96	5-21-97	9-13-97	10-12-97	9-13-97	10-12-9	
. Turn-up Testing	5-30-97	9-18-97	7-28-97	9-10-97	1	22-97	10-12-97	9-29-97	11-19-97	5-19-97	7-25-97	9-22-97	10-12-97	9-22-97	10-12-9	
I. SP to SP NPAC Testing	9-29-97	10-16-97	9-11-97	9-26-97	3	13-97	12-14-97	11-20-97	12-5-97	7-25-97	8-7-97	10-13-97	12-14-97	10-13-97	12-14-9	
i. NPAC Ready for Intercompany Testing	10-25-97	10-25-97	10-5-97	10-5-97	1	15-97	12-15-97	1-19-98	1-19-98	8-10-97	8-10-97	12-15-97	12-15-97	12-15-97	12-15-91	
i. Intercompany Testing	10-27-97	11-29-97	10-6-97	10-28-97	1	15-97	1-30-98	1-20-98	3-20-98	B-11-97	9-26-97	TBD	TBD	TBD	TBD	
Begin Commercial Porting	11-30-97	11-30-97	10-30-97	10-30-97		2-98	2-2-98	3-31-98	3-31-98	11-24-97*	11-24-97	TBD	TBD	IBD	TBD	
Additional SP Added	TBD	TBD	TBD	TBD		BD	TBD	TBD	TBD	TBD	IBD	TBD	TBD	TBD	TBD	
. Jeopardy Issues	No	DE	No	ine		No	ne	No	DC	No	ne	No	OC.	No	200	

NPAC Data Center Operational - NPAC vendor data centers available to begin testing with Service Providers (SPs); all hardware, software, circuits, and personnel subsystems in place.

Interoperability Testing - Tests conducted by the Service Order Administration (SOA) developers and the Local Service Management System (LSMS) developers in conjunction with the NPAC to test and verify SOA and LSMS interfaces with the NPAC.

Turn-up Testing - Tests conducted by an individual SP in conjunction with the NPAC to comprehensively test SP SOA and LSMS functionality with the NPAC. SP to SP NPAC Testing - Tests conducted by pairs of SPs in conjunction with the NPAC to comprehensively test and verify each SPs SOA and LSMS interface and interaction with the NPAC (does not include tests of network elements).

NPAC Ready for Intercompany Testing - Vendor ready to begin intercompany tests.

Intercompany Testing - Tests between SPs including tests of network elements. The tests include the same activities performed during the field trial conducted in the Midwest region from 8-11-97 through 9-26-97.

Begin Commercial Porting - NPAC and SPs ready to begin live porting.

Additional SP Added - Another SP not involved in initial testing begins live porting.

Number Portability Administration Center (NPAC) System and Center Readiness Limited Liability Company (LLC) Reports As of November 17, 1997

Jeopardy Issues - Any situation that will preclude completion of a milestone by the finish date.

Number Portability Administration Center (NPAC) System and Center Readiness Limited Liability Company (LLC) Reports As of December 15, 1997

Milestones	North	icast	Mid-A	tlantic	Sout	reast	Southwest		
	Start	Finish	Start	Finish	Start	Finish	Start	Finish	
NPAC Data Center Operational	Complete		Complete		Complete		Camplete		
2. Interoperability Testing	5-15-97	8-3-97	5-26-97	8-4-97	9-13-97	10-12-97	5-15-97	8-3-97	
3. Turn-up Testing	5-30-97	9-18-97	7-28-97	9-10-97	9-22-97	10-12-97	9-29-97	11-19-97	
4. SP to SP NPAC Testing	9-29-97	10-16-97	9-11-97	9-26-97	10-13-97	12-14-97	11-20-97	12-5-97	
5. NPAC Ready for Intercompany Testing	10-25-97	10-25-97	10-5-97	10-5-97	12-15-97**	12-15-97	1-19-98	1-19-98	
6. Intercompany Testing	10-27-97	11-29-97	10-6-97	10-28-97	12-15-97	1-30-98	1-20-98	3-20-98	
7. Begin Commercial Porting	11-30-97	11-30-97	10-30-97	10-30-97	2-2-98	2-2-98	3-31-98	3-31-98	
8. Additional SP Added	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
9. Jeopardy Issues	None		None		No	one	None		

	1	Midv	vest	Wes	tern	West Coast		Cane	ıda	
		Start	Finish	Start	Finish	Start	Finish	Start	Finish	
1.	NPAC Data Center Operational	Comp	lete	Complete		Complete		Ready for Betal Testing***		
2.	Interoperability Testing	11-23-96	5-21-97	9-13-97	10-12-97	9-13-97	10-12-97	N/A	N/A	
3.	Turn-up Testing	5-19-97	7-25-97	9-22-97	10-12-97	9-22-97	10-12-97	11/17/97***	TBD	
	SP to SP NPAC Testing	7-25-97	8-7-97	10-13-97	12-14-97	10-13-97	12-14-97	TBD	TBD	
5.	NPAC Ready for Intercompany Testing	8-10-97	8-10-97	12-15-97**	12-15-97	12-15-97**	12-15-97	TBD	TBD	
6.	Intercompany Testing	8-11-97	9-26-97	12-15-97	2-22-98	1-15-97	2-12-98	TBD	TBD	
7.	Begin Commercial Porting	11-24-97*	11-24-97	2-23-98	2-23-98	2-13-97	3-31-97	TBD	TBD	
8.	Additional SP Added	TBD	TBD	TRO	TBD	TBD	TBD	TBD	TBD	
9.	Jeopardy Issues	No	ne	No	one	Non	c	None		

Ameritech Commercial Porting on hold pending cost recovery order.

Milestone Definitions

- . NPAC Data Center Operational NPAC vendor data centers available to begin testing with Service Providers (SPs); all hardware, software, circuits, and personnel subsystems in place.
- Interoperability Testing Tests conducted by the Service Order Administration (SOA) developers and the Local Service Management System (LSMS) developers in conjunction with the NPAC to test and verify SOA and LSMS interfaces with the NPAC.
- Turn-up Testing Tests conducted by an individual SP in conjunction with the NPAC to comprehensively test SP SOA and LSMS functionality with the NPAC.
- SP to SP NPAC Testing Tests conducted by pairs of SPs in conjunction with the NPAC to comprehensively test and verify each SPs SOA and LSMS interface and interaction with the NPAC (does not include tests of network elements).
- . NPAC Ready for Intercompany Testing Vendor ready to begin intercompany tests.
- Intercompany Testing Tests between SPs including tests of network elements. The tests include the same activities performed during the field trial conducted in the Midwest region from 8-11-97 through 9-26-97.
- Begin Commercial Porting NPAC and SPs ready to begin live porting.
- . Additional SP Added Another SP not involved in initial testing begins live porting.
- . Jeopardy Issues Any situation that will preclude completion of a milestone by the finish date.

^{**} The December 15, 1997, delivery date cannot be met due to Perot Systems failure to provide a stable software and hardware platform.

^{***} Beta 1 Testing: Pre-Production Software Testing